WHAT IS CLAIMED IS:

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THE RESERVE AND ACTOR IN THE

A large printer comprising:

a paper feeding unit in which at least one roll of paper and at least one sheet of paper including a stiff carton to be supplied are loaded, the paper feeding unit being located at a height that enables a user standing in front of the printer to execute the paper feeding process including replacement of the roll paper and setting the sheet of paper;

a printing unit located below the paper feeding unit;

a discharged paper stacking unit located below the printing unit; and a paper feeding path extending from the paper feeding unit to the discharged paper stacking unit via the printing unit so as to be substantially straight.

The large printer as set forth in claim 1, wherein a plurality of paper rolls are detachably loaded in the paper feeding unit such that the plural paper rolls are arranged obliquely with each other in the vertical direction.

The large printer as set forth in claim 1, wherein the paper feeding unit includes a cover member for covering the loaded paper roll from thereabove and for covering the paper roll and for supporting the supplied stiff carton from therebelow.

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receptacle.

W		4. The large printer as set forth in claim 1, wherein the feeding unit
Y UK	$\sqrt{2}$	includes at least a pair of spindle receptacles into which both ends of an
	3	elongated spindle, on which a paper roll is mounted, are inserted,
	4	wherein at least one of the spindle receptacles is rotatable, and
	5	wherein one end of the spindle can be inserted into the rotatable
	6	spindle receptacle in order to insert the other end of the spindle into the other
	7	spindle receptacle by rotating the spindle so as to pivot on the rotatable spindle
	8 .	veceptacle.
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ľű ľú	1	5. The large printer as set forth in claim 1, wherein the paper feeding
a A	2	path is extended straightly from an upper rear portion of the printer to a lower
וויין וו ס	3	front portion thereof.
		76. The large printer as set forth in claim 1, wherein the paper feeding
	2 \$	path is extended perpendicularly.
#J		μ · · · · · · · · · · · · · · · · · · ·
	1	A large printer using at least one roll of paper comprising:
	2	at least one pair of spindle receptacles into which both ends of an
	3	elongated spindle, on which a paper roll is mounted, are inserted,
	4	wherein at least one of the spindle receptacles is rotatable, and
	5	wherein one end of the spindle can be inserted into the rotatable
	6	spindle receptacle in order to insert the other end of the spindle into the other
	7	spindle receptacle by rotating the spindle so as to pivot on the rotatable spindle

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- The large printer as set forth in claim 7, wherein the rotation of the 1 rotatable spindle receptacle toward the front of the printer is limited to an angle 2 ranging from 20 to 50 degrees. 3 The large printer as set forth in claim 7, wherein the rotatable spindle 9. 1 receptacle is so urged by urging means as to rotate automatically toward front 2 of the printer for a rotation limit thereof when the spindle is removed.
- The large printer as set forth in claim 7, wherein at least two pairs of 10. 1 the spindle receptacles are arranged obliquely with each other in the vertical 2 direction. 3
- The large printer as set forth in claim 7, wherein a stopper is formed 11. 1 on one end of the spindle, and an engagement portion with which the stopper is 2 engaged is formed in the rotatable spindle receptacle. 3
- The large printer as set forth in claim 7, wherein the end of the 12. 1 spindle at which the stopper is formed differs in appearance from the other end 2 for preventing the insertion of the wrong end of the spindle. 3

A large printer combrising:

a sheet feeding a positioned at a height w

to \$et up a printing medium. in front of the printer

large printer as bet forth in claim 13 in the sheet deeding area so as to be arranged obliquely with ach other in the vertical direction The large primer as set forth in claim 13, wherein the printing 15. medium includes at least one roll of paper and at least one sheet of stiff carton, and wherein the sheet feeding area includes an accommodation space in the transfer of the transfer o which the paper pll is loaded and a cover member for covering the 5 accommodation space from there above and for supporting the stiff carton from 6 therebelow. The large printer as set forth in claim 13, further comprising: an employed in the paper feeding area for holding the prinfing medium; and 3 a pall of support members for supporting both ends of the elongative 4 member, at least one of the support members being rotatable. 5 The large printer as set forth in claim 13, further comprising: 1 17. a printing area; 2 a paper discharge area; and 3 a paper feeding path extending from the paper feeding area to the 4 paper disch#rge area via the printing area, 5 wherein the paper feeding area is located in an upper rear portion of 6

7	the printe	r and the paper discharge area is located in a lower front portion of the
8	printer.	
	18.	The large printer as set forth in claim 13, further comprising: a printing area;
		a paper discharge area; and
4		a paper feeding path perpendicularly extending from the paper
5	feeding a	rea to the paper discharge area via the printing area.
1	/19.	A large printer for printing on paper supplied from a paper roll,
2	comprisir	ng:
3		an elongative member for supporting the paper roll; and
4		a pair of support members for supporting both ends of the elongative
5	member,	at least one of the supprt members being rotatable.
1	20.	The large printer as set forth in claim 19, wherein the rotation of the
2	rotatable	support member toward the front of the printer is limited to an angle
3	ranging f	from 20 to 50 degrees.
1	21.	The large printer as set forth in claim 19, wherein the rotatable
2	support r	member is so urged by urging means as to rotate automatically toward

front of the printer for a rotation limit thereof when the spindle is removed.

1	-22.	The large printer as set forth in claim 19, wherein at least two pairs of
2	the spind	dle receptacles are arranged obliquely with each other in the vertical
3	direction	
1	23.	The large printer as set forth in claim 19, wherein a stopper is formed
2	on one e	nd of the spindle, and an engagement portion with which the stopper is
3	engaged	is formed in the rotatable spindle receptacle.
1	24.	The large printer as set forth in claim 19, wherein the end of the
2	spindle a	which the stopper is formed differs in appearance from the other end

for preventing the insertion of the wrong end of the spindle.